coupling and un-coupling high-frequency electrical data signals with a first power transmission line by inductance;

conditioning said coupled and un-coupled high-frequency electrical data signals; and

said conditioned

coupling and un-coupling high-frequency electrical data signals to a first end of a fiber-optic isolator using a light transducer and a light-pipe

- [c2] The method of claim [c1], further comprising providing said inductance by positioning said first power transmission line inside a toroid shaped coré having a plurality of windings.
- The method of claim [c2], further comprising preventing low frequency power line signal saturation of said core by forming said core with a magnetic material of sufficient permeability.
- [c4] The method of claim [62], further comprising forming said core as two portions with a hinge therebetween to ease installation.
- [c5] The method of claim [64], further comprising inductively providing power for said conditioning and said light transducer using a second toroid surrounding said first power transmission line and including a sufficient number of windings to inductively transfer desired power.
- U. [¢6] The method of claim [c5], further comprising forming said second toroid as two portions and joining said portions together with a hinge.
  - The method of claim [c1] further comprising coupling said fiber-optic isolator to an interface device for electronic data signal devices.

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coupling and un-coupling light signals from a second end of said fiber-optic isolator using a second <del>light pipe</del> and a second light transducer for high-frequency electrical data signals;

conditioning said coupled and un-coupled high-frequency electrical datasignals; and

csaid conditioned

coupling and un-coupling high-frequency electrical data signals with a second power transmission line by inductance.

- [c9] The method of claim [c8], further comprising providing a second inductive power source for at least said second light transducer.
  - [c10] The method of claim [c1], further comprising providing said coupling, un-coupling and conditioning steps within a protected environment.
  - [c11] A device for transmitting and receiving high-frequency data signals over power transmission lines, comprising:

an inductor adjacent to a first power transmission line;

high-frequency bata

signal conditioning circuitry electrically connected to said inductor;

high frequency data

a light transducer electrically connected to said signal conditioning circuitry;

an sphrod hiber
a light-pipe adjacent to said light transducer;

spfical fiber

a fiber-optic isolator connected to said light-pipe; and

high frequency data

a power source for said signal conditioning circuitry and said light transducer.

[c12] The device of claim [c11] wherein said inductor comprises a toroid shaped core

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having a plurality of windings and said inductor is positioned such that said first power transmission line runs through a center of said core.

- [c13] The device of claim [c12] wherein said core comprises a magnetic material of sufficient permeability to prevent low frequency power line signal saturation of said core.
- [c14] The device of claim [c12] wherein said toroid shaped core comprises two portions joined together with a hinge.
- [c15] The device of claim [c11] wherein said power source comprises a second toroid surrounding said first power transmission line and including a sufficient number of windings to inductively transfer desired power.
- [c16] The device of claim [c15] wherein said second toroid comprises two portions joined together with a hinge.
- [c17] The device of claim [c11], further comprising an interface device coupled to said fiber-optic isolator, said interface device including means to interface with digital appliances.
- [c18] The device of claim [c11], further comprising:

op કા લ્લા કિ. કિલ્લ a second <del>light pipe</del> adjacent to an opposite end of said fiber-optic isolator;

a second light transducer connected to said second light-pipe and electrically connected to a second set of signal conditioning circuitry;

said second set of signal conditioning circuitry electrically connected to a second inductor; and

said second inductor adjacent to a second power transmission line.

[c19] The device of claim [c18], further comprising a second power source for said second set of signal conditioning circuitry and said second light transducer.

[c20] The device of claim [c11], further comprising a weather-proof enclosure for at least said inductor, said signal conditioning circuitry, said a light transducer, and said light pipe.